(51) International Patent Chardheatton 6:

G06F 17/30, 17/60

والالكالمديير إلالكال بيعيد والاستهادات ماينده ماينده والمرادية ومصادره والمراطولونين مسدده سد

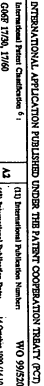
. 484 . 4. 44

ر ان ع المؤرد ا



# WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau





(43) International Publication Date:

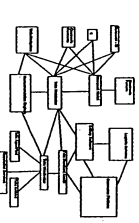
14 October 1999 (14.10.99) WO 99/52042

Published Without international search report and to be republished upon needs of that report.	16 (03.04.98) SB	3 April 1998 (03.04.98)	(30) Priority Data: 9801181-0
LU, MC, NL, PT, SB).	31 March 1999 (31.03.99)	-	(22) International Filing Date
PCT/SE99/00518 (81) Designated States: ER, LT, LV, NO, US, European patent	PCT/SE99/00518	pplication Number:	(21) International Application Numbers

(72) Inventors; and
(75) Inventors; Applicants (for US only): ISAKSSON, Lemant
(75) Inventors'Applicants (for US only): ISAKSSON, Lemant
(SESE); Anderwagen 3, 3-977 33 Luled (SB), FROUZFAR, Ress (SESE); Filterprentigen 26, 3-977 33 Luled (SB),
HUHTA, Anno-Mario (SESEB); Linguistigen 50, 3-973 32
Luled (SB). (71) Applicant (for all designated States except US): TELIA AB (publ) (SESS); Militaria grain 11, S-123 86 Farria (SE).

(74) Agent: PRAGSTEN, Roif, Telia Research AB, Corporate Patent Dept., Vitrandaganon 9, 5-123 86 Pareta (SB).

(54) Tiue: Telecommunication transmission system adapted for an electronic market place



## (57) Abstract

The Tolia agent based markeplace provides users with a personal software agent, called a WebButler, The WebButler provides support for the user and causites him/her to specify the particular bay, or sell, contracts in which boths is interested. Commercial Merchanis can also specify items for sale, in clockronic stores, through a flunction called Merchani Assist. The main task of the Agent Find Sorbot, which the present investion relates, is to provide WebButlers and Merchani Assists with information on which other agents (WebButlers) which the present investion relates, is to provide WebButlers and Merchani Assists with information on which other agents (WebButlers). endor Mercham Austra) have corresponding imercas. In addition to its primery function, i.e. to match corresponding interests between Agents, AgentPind also provides value added services, such as marketing statistics, information on requested interests, information brokerage interent, since it is note that interests correspond exactly. Based on the rating, agents (WebBudet, or Merchant Assist) can autom priorities which of the other agents (WebBudet, or Merchant Assist) should be contacted. The present invention can be seen as t

# **BEST AVAILABLE COPY**

# FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pemphiets publishing international applications under the PCT.

2	×	2	ß	5	ð	ð	Ω	5															_	
Bronia	Deamark	Commeny	Czech Republic	Othe	Other a	Cameroon	Cone d'Ivolre	Switzerland	Congress of the congress of th	Central African Republic	Canada	Belarus	le de la companya de	Bearta	Bulgaria	Burkha Placo	Belgium	Berbados	Bornin and Hurzegovina	Azzrbaijan	Australia .	Agarifa	Armenia	Albania
Ş	Ę	c	ร	ā	Ş		4	6	ē	4	7	=	F	Ħ	ŧ	엹	9	윺	£	8	9	Ħ	Ħ	E
Liberta	St Larks	Lectocasch	Sales Lucia	Kataketen	Republic of Korea	Republic of Korea	Democratic People's	Купруман	Konya	ig a	<u>*</u>	lez-hand	ine!		Hungary	Orecce	Outres	9	Georgia .	United Kingdom	Outon	Proce	Finance	Spain
ఇ	許	8	2	R O	7	5	3	8	¥	ä	ž	¥	¥	ž	ž		ž	K	ş	X	Ş	٤	5	٤
Shappore	Sweden	Stefan	Russian Paderation	Romania	Portugal	Poland	New Zoaland	Norway	Netherlands	Mgar	Mexico	Malerel	Maurkania	Mongolla	K	Republic of Macedonia	The former Yugoslav	Madagascar	Republic of Moldova	Monaco	Lavia	Lancambourg	Lithuania	Lasotho
								¥	<b>a</b>	ź	ន	æ	ธ	۶	7	Ħ	ŧ	đ	ಕ	đ	13	Ź	Ŗ	22
								Zimbabwe	Yugostavia	Vie Nam	Uzbekistan	United States of America	Uganda	Unabe	Trindtad and Tobago	Tortuy	Tertmenteen	Th/Bibleson .	Togo		Swarland	Senegal	Stovekta	Stowania

PCT/SE99/00518

marten film i fremen tenden anman er treberet tretten

trlecommunication transmission system adapted for an electronic market place

The present invention relates to a telecommunications transmission system adapted to provide a platform for an electronic market place, in particular an agent orientated electronic market place, a service provider's server, a search engine for use with an electronic market place and a method of operating an agent oriented search engine.

The present invention is directed to, among other things, methods of operating the physical infrastructure associated with a telecommunications transmission platform used to support the provision of telecommunications based services. It is necessary to draw a dear distinction between the operation of an electronic market place, which may be modelled on real world market places, and the telecommunications infrastructure used to provide a platform on which the electronic market place operates. It must be recognised that the methods of commerce used on, for example the internet, and methods of operating the technical elements of the internet are distinct.

5

5

ដ

Internet use has dramatically increased. Many people now have access to the internet, not only from their offices but also from their homes. Through the development and deployment of secure identification systems, electronic payment systems etc., electronic commerce, usually referred to as e-commerce, on the internet is becoming an acceptable way of conducting business safely and securely.

25

20

It is considered by many market research organizations that electronic commerce is one of the fastest growing areas on the Internet because it not only gives an internet user a more convenient and time-saving shopping experience, but it also enables merchants, trading on the internet, to save money through the use of more cost-efficient operations including, inter alia, business process reengineering at the enterprise level increasing competitiveness through lower prices and the ability to introduce one-to-one marketing techniques.

ä

ä

WO 99/52042

PCT/SE99/00518

FC IO + DRD.

Many companies have realized the impact and potential that agent orientated services will have on e-commerce on the internet, both today and in the future. For example, Netscape has announced that agent-based search engines will be introduced in coming releases, and Jango already uses a search engine for commercial information based on agent orientation. In addition, Firefly and NetPerception have introduced Recommendation Engines which are being used by Amazon.com and other commercially successful web sites. There are also companies, such as Kinetoscope, that offer tools for developing agent-oriented services for the internet.

The Tella Agentbased MarketPlace provides users with a personal software agent, called a WebButler. The WebButler provides support for the user and enables him/her to specify the particular buy, or sell, contracts in which he/she is interested. Commercial Merchants can also specify items for sale, in electronic stores, through a function called MerchantAssist.

10

The main task of an AgentFind Service, to which the present invention relates, is to provide WebButlers and MerchantAssists with information on which other agents (WebButlers and/or MerchantAssists) have corresponding interests. This makes the AgentFind service the natural hub of the agent based marketplace. In addition to its primary function, i.e. to match corresponding interests between agents, AgentFind also provides value added services, such as marketing statistics, information on requested interests, information brokerage & advertisement services etc..

20

Since the interests of each WebButter frequently change, it is essential that the AgentFind database is continuously updated. Automatic coordination mechanisms are, therefore, provided.

25

One challenge the system must meet is the provision of correct ratings for the level of correspondence between matching interests; since it is rare that interests correspond exactly. Based on the rating, agents (WebButler, or MerchantAssist) can automatically prioritise which of the other agents (WebButler, or MerchantAssist) should be contacted.

PCT/SE99/00518

AgentFind service so that it meets these requirements. The present invention provides an infrastructure for implementing the

designed to operate with more, or less, static web sites. The difference is, for for agents, as opposed to current search engines, such as Alta Vista, which are it is software, WebButters and MerchantAssists, that will use the result that a synchronisation mechanism has been developed. Another difference consistency than is the case for conventional search engines. It is for this reason example, that the agent oriented search engine, AgentFind, deals with interests automatically and not humans, as is the case with conventional search engines. It rate the correspondence between participants interests. This is required because between AgentFind and known search engines resides in the mechanisms used to participants, it is of a much greater importance for AgentFind to be able to manage electronic commerce. Since the interests will change more, or less, daily for the specified by users and merchants. These interests are totally focussed or the results are much more precise than those produced by current search information into account during the calculation of correspondence ratings, so that and to distinguish these from optional parameters. The algorithm used takes this takes proper account of interest parameters which are categorized as mandatory is, therefore, necessary to ensure that the calculation of correspondence ratings The present invention can be seen as the next generation search engine

5

ដ

ö

plurality of merchant servers, said platform being arranged to support agent-based agent-based electronic market and including a plurality of end user terminals market interactions between a plurality of agent types, characterised in that: arranged for connection to the internet, at least one service provider server, and a telecommunications transmission system adapted to operate as a platform for an According to a first aspect of the present invention, there is provided a

25

8

ម

said at least one service provider server has logic means for implementing a search engine adapted to interact with WebButters, MerchantAssists, a user interest data base and a merchant interest

rage u vi vu

WO 99/52042

PCT/SE99/00518

### database;

- specifications of interest in trade items said WebButlers and MerchantAssists are adapted to carry
- data base and MerchantAssist database; and said first specification of interest, by searching said user interest specifications of interest associated with other agents, which match associated therewith a first specification of interest, to identify said search engine is adapted, on request by a first agent having
- each extracted specification of interest there are provided means to calculate a correspondence rate for

access said catalogue databases to obtain information to facilitate calculation of carry specifications of interest, and said means to calculate may be adapted to on trade items for which MerchantAssists, associated with said merchant servers, said correspondence rate. Said merchant servers may have catalogue databases holding information

categories and key attributes for trade items for which MerchantAssists carry specifications of interest. Said merchant interest database may only hold data relating to product 20

or sell, and a product category. an indication of whether a specification of interest relates to a desire to purchase, parameters and optional parameters, and said mandatory parameters may include Data relating to a trade items may be partitioned between mandatory

25

rate, Corr\_level, between two statements of interest using the following algorithm: Said means to, calculate may be adapted to calculate a correspondence

30

Corr\_level = 1 -(SUM(OP(X)\*F(X)))/X

PCT/SE99/00518

VVI IGI G

N = Number of optional parameters in one of said statements of interest

OP(X) = an optional parameter and X has a value between 1 and N, each optional parameter having a value of 1 in the vector

F(X) = a priority weighting factor.

On delivery, by a WebButter, of a first specification of interest to said search engine with a request to identify corresponding specifications of interest, said search engine may search said user interest database and said MerchantAssist database and identify specifications of interest for which all mandatory parameters match said first specification of interest and a list of originators for matching specifications of interest may be delivered to said WebButter.

ö

Logic for collecting data required for calculation of correspondence rates from merchant servers may be assigned to WebButlers.

ä

20

Said list of originators may be presented to a user as soon as it is available, together with a counter indicating progress toward obtaining additional data needed to calculate correspondence rates and said WebButler may calculate said correspondence rates and cause said list to be updated as and when said correspondence rates are calculated, said updated list being prioritised and including correspondence rates.

25

Data carried by WebButters and MerchantAssists may be dynamically synchronised with data held by said search engine.

Said dynamic synchronisation may be achieved by exchanging the following messages between WebButters and said search engine, and between MerchantAssists and said search engine:

30

"Submit Interest";

WO 99/52042

PCT/SE99/00518

. . . .

. . . . . . . . . . . .

- "Update of Interest Profile"; and
- "Reference to Agents with Corresponding Interests".

Logic and software, associated with WebButters, MerchantAssists and said search engine, resident on said service provider server, may be allocated to different servers in said service provider's domain.

Said search engine may be adapted to provide value added services including:

5

- marketing statistics;
- reports on specifications of interest;

15

- Information brokerage; and
- advertising.

20

Specifications of interest may be created by using a dynamic editor adapted to request additional information from a user.

Said merchant servers may include conversion means adapted to convert specifications of interest from a merchant's format to a format used by said search engine.

25

Said merchant interest database and said user interest database may be country, or region, specific.

30

Said service provider server may have a database containing a black list of product categories which are non-approved for a specific country, or region, and every new product and/or product attribute may be compared with said black list and, if a correspondence is found, may be rejected by said service provider

PCT/SE99/00518

server.

Said service provider server may be adapted to receive specifications of interest with a storage parameter disconnected so that said specifications of interest are not stored on said user interest database.

According to a second aspect of the present invention, there is provided a service provider server adapted to operate with a telecommunications transmission system, as set forth in any preceding paragraph, characterised in that:

5

5

said service provider server has logic means for implementing a search engine adapted to interact with WebButters, MerchantAssists, a user interest data base and a merchant interest database;

5

 said service provider server has resident thereon software associated with said WebButlers and MerchantAssists;

 said WebButters and MerchantAssists are adapted to carry specifications of interest in trade Items;

20

20

said search engine is adepted, on request by a first agent having associated therewith a first specification of interest, to identify specifications of interest associated with other agents, which match said first specification of interest, by searching said user interest data base and MerchaniAssist database;

25

š

there are provided means to calculate a correspondence rate for each extracted specification of interest.

ä

According to a third aspect of the present invention, there is provided, in a telecommunications transmission system adapted to operate as a platform for an agent-based electronic market and including a plurality of user terminals arranged

WO 99/52042

PCT/SE99/00:

for connection to the Internet, at least one service provider server, and a plurality of electronic shops, said platform being arranged to support agent-based market interactions between a plurality of agent types, a method of matching a specifications of interest associated with a WebButler, or MerchantAssist, with specifications of interest associated with other agents, characterised by a search engine interacting with WebButlers and MerchantAssists, on request from said WebButlers, or said MerchantAssists, to search a user interest data base and a merchant interest database, to identify other WebButlers and/or MerchantAssists, having associated therewith matching specifications of interest, and by calculating a correspondence rate for each matching specification of interest.

Said merchant servers may have catalogue databases holding information on trade items for which MerchantAssists, associated with said merchant servers, carry specifications of interest, and may access said catalogue databases to obtain information to facilitate calculation of said correspondence rate.

ដ

Said merchant interest database may only holding data relating to product categories and key attributes for a trade Item for which Merchant/Assists carry specifications of interest.

Data relating to a trade items may be partitioned between mandatory parameters and optional parameters, and said mandatory parameters may include an indication of whether a specification of interest relates to a desire to purchase, or self, and a product category.

A correspondence rate, Corr\_level, between two statements of interest may be calculated using the following algorithm:

Corr\_level = 1 -(SUM(OP(X)\*F(X)))/X

Where:

ä

N = Number of optional parameters in one of said statements of interest

OP(X) ≈ an optional parameter and X has a value between 1 and N, each

÷ :

WO 99/52042

fire in a section to the contract of

Lake 15 ni 20

optional parameter having a value of 1 in the vector

F(X) = a priority weighting factor

MerchantAssist database and identify specifications of interest for which all said search engine may search said user interest database and said search engine with a request to identify corresponding specifications of interest, said WebButter a list of originators for matching specifications of interest. mandatory parameters match said first specification of interest and may deliver to On delivery, by a WebButter, of a first specification of interest to said

5

from merchant servers may be assigned to WebButters. Logic for collecting data required for calculation of correspondence rates

calculate said correspondence rates and cause said list to be updated as and data needed to calculate correspondence rates, and said WebButler may available, together with a counter indicating progress toward obtaining additional and including correspondence rates. when said correspondence rates are calculated, said updated list being prioritised Said list of originators may be presented to a user as soon as it is

20

15

synchronised with data held by sald search engine. Data carried by WebButters and MerchantAssists may be dynamically

search engine, and between MerchantAssists and said search engine: The following messages may be exchanged between WebButlers and said

25

25

- "Submit interest";
- "Update of Interest Profile"; and

30

"Reference to Agents with Corresponding Interests".

In order to achieve sald dynamic synchronisation.

Said search engine may provide value added services including:

- marketing statistics;
- reports on specifications of interest;
- Information brokerage; and
- advertising

10

request additional information from a user. Specifications of interest may be created with a dynamic editor adapted to

format used by said search engine. Specifications of interest may be converted from a merchant's format to a

15

country, or region, specific Said merchant interest database and said user interest database may be

20

product categories which are non-approved for a specific country, or region, and and, if a correspondence is found, may reject said new product and/or product every new product and/or product attribute may be compared with said black list Said service provider server may have a database containing a black list of

WebButters and MerchantAssists, to conduct searches on at least two databases, on a service provider server and adapted to receive search instructions from in any preceding paragraph, characterised in that said search engine is resident and to access remote databases for additional data. search engine for use with a telecommunications transmission system, as set forth According to a fourth aspect of the present invention, there is provided a

30

Embodiments of the invention will now be described, by way of example

:

PCT/SE99/00518

with reference to the accompanying drawings and table, in which:

- 11 -

the basic functions and services that are employed in the AMP electronic Figure 1 illustrates, in schematic form, the relationships between some of

Figure 2 illustrates the layer model used by the AMP service platform.

between different agent protocols and to, or from, traditionial http-based Figure 3 illustrates the operation of a translation agent that translates

6

monitor and control a personal agent. Figure 4 illustrates the use of the Telia WebButter graphical interface to

15

Figure 5 shows the software modules used in the Tella WebButler

15

AgentFind server, and between a MerchantAssist and an AgentFind Figure 6 illustrates the high level interaction between a WebButter and an

20

20

presented to a user by his WebButler. Figure 7 illustrates an example of the way in which information is

different elements of AgentFind. Figure 8 illustrates the way in which information is distributed between the

25

Service. Table 1 shows the message/event types for an agent-based Auctioneer

ä

overview of the relationships between some basic functions and products used in operation of AMP. Figure 1 illustrates, in the form of a block diagram, a high-level the AMP agent-based electronic commerce platform. To fully appreciate the present invention, it is necessary to consider the

# SUBSTITUTE SHEET (RULE 26)

WO 99/52042

12

PCT/SE99/00518

The some of the principle features of AMP which are not present in known

products and services, based on agent orientated architectures, are set out below:

<u>e</u> therefore, fulfill complex requests from their owner. The disadvantage is agents, computer programs, at any time. The agents can understand the has the advantage that any agent can initiate a communication with other and/or sell goods and services, merchants, brokers, etc.. This approach on the Internet. These can be agents representing users wanting to buy AMP enables peer-to-peer autonomous communication between agents that additional data has to be created to support machine-to-machine information they receive and take action autonomously. They can, support man-machine and not machine-machine communication. communication because, at the present time, the web is structured to

5

- Ē Because the agents can manage the interest descriptions of their owners, agent after that agent has visited his/her store enables the merchant to develop a relationship with the owner/owners marketing when the owner visits e-commerce stores on the web. It is also AMP facilitates the achievement of more powerful, realtime relationship
- ô makes it possible for users to specify, in a user-friendly manner, triggergive an offer over a specified limit in a buying negotiation for a requested working on a task. That could, for example, be when it is necessary to points when the user would like to come into the loop while the agent is Based on its ability to support machine-to-machine communication, AMP

25

<u>e</u> about the different tasks the user's agent is working on. This, of course, AMP gives the user a useful tool to facilitate obtaining status information also includes the capability to:

ä

if desired, manually take-over control of different tasks from the agent; and

:

1,07...

· ·· Course and the country

regerous.

WO 99/52042

14

ü

change trigger-points and other important parameters, etc.

<u>e</u> ability to urgently notify the user, as and when required, through the user's the agent is working on the requested task while still giving the agent the notifications through pagers, GSM/SMS, etc.. This gives the user the computer at the user's place of work, a mobile PDA, and may even obtain Since the agent, in AMP, is executing on a network operator's servers, for additional benefit that he/she doesn't need to be connected on-line when example, Tella's servers in their telecommunications network, the user can preferred telecommunication service. access the agent through any device, for example, a home computer, a

ដ

3 Co-operation between agents, based on different technical platforms, is also achieved.

15

- 6 services, logistic services, etc.. Agents can interface services, such as reputation services, payment
- 3 communicate through firewalls. This also creates a more easily used AMP supports e-mail communications which makes it possible to interface to EDI applications.

8

the business-to-business marketplace. commerce in the consumer-to-consumer, the business-to-consumer, as well as, The forgoing mechanisms open-up new possibilities for electronic

25

Computer Science (STCS) and the Uppsala University, which implemented basic developed a Market Space prototype, in co-operation with the Swedish institute of Internet which, in turn, opens up new possibilities for network operators, such as opportunities for AMP were successfully demonstrated by using the Market Space protocols and mechanisms for an AMP. The technical and commercial Tella, and their business customers, partners and consumers. In 1996, Tella The Agent-based Market Place (AMP) introduces a new paradigm for the

· j

ដ

prototype in an electronic auction application.

diagram, in Figure 2 of the accompanying drawings can be used. As illustrated in based Service Platform diagrammatically illustrated, in the form of a block achieve flexibility, a layered architecture, such as the layered model of an Agentnew types of agent functionally/behaviour for electronic commerce. In order to Figure 2, the different layers of the model are as follows: Applications with necessary mechanisms making it fast and easy to implement An Agent-based Electronic Commerce Service Platform supports Agent

Agent Specific Layer:

6

Where different behaviour/functionality for agent applications are Tella MerchantAssist, Telia AgentFind, Telia Archive, and Telia Auction. implemented. Typical examples are Tella WebButter, Tella InfoBroker,

Ø Information Layer: 5

Protocol used between Agents. Could, for example, be KQML or Translation from internal representation to the Agent Communication something similar.

8

ω Interaction Layer.

Creation/Parsing of messages (see Figure 2).

25

Message Transfer Layer.

Managing the physical Internet transfer of messages utilizing mechanisms like sockets, for example.

ä

messages managed in the Interaction Layer of Figure 2 for an auctioneer supporting electronic commerce applications. The Agent-based Market Place (AMP) Service Platform focuses on Figure 3 shows examples of

Blanker historia general and a fermina and the second second and the second sec

WO 99/52042

PCT/SE99/00518

application. Other messages/event types can be created, if needed, for other applications, such as, index service, credit reporting service etc...

Another important aspect is that not all agents on the Internet will be based on this platform. It is, therefore, necessary to support an application that translates between different agent types. That service is also important when the agent applications access information based on traditional http format. Figure 4 of the accompanying drawings diagrammatically illustrates, in the form of a block diagram, the general layered architecture for this translation agent.

A new type of index service, provided by Tella, which has similarities with the search engines on the web is called AgentFind. The role of AgentFind is to inform agents/WebButiers about other agents/WebButiers having corresponding interest profiles, in order to make it possible for those agents to find each other. An important difference between AMPS and HTTP-based search engines is that this database will change much more rapidly. It is, therefore, necessary to implement mechanisms in the ACP (Agent Communication Protocol) that support consistency management between the AgentFind database and the interests stored at the users WebButiers. Another key issue is the rating mechanism related to the level of conformity between the interest specifications of different WebButiers. This mechanism has, for example, to take into consideration if specific parameters have been specified as mandatory, or optional.

15

5

Dual Session identification is a mechanism which makes it possible to synchronize a real-time session for a user on a commercial Web-site with the dialogue between the user's WebButler and the commercial Web-site's corresponding MerchantAssist functionality. This makes it possible to create personalized real-time promotions etc. based on a user's actual interest profile.

25

20

Market Integration Agent ACP-HTTP is a mechanism which makes it possible for WebButler and other agents to utilize ordinary http-based information from conventional web-sites.

ម

Market Integration Agent AMP/ACP to other ACP is a mechanism which

makes it possible for agents based on different technical platforms to communicate with each other.

Agent-based Payment Manager/Adeptor implements the functionality needed for managing payments from autonomous agents. The Payment Manager mechanisms utilize basic payment mechanisms provided by, for example, SEMPER.

Architecture for Agent-based Electronic Commerce Service Platform - this is the technical architecture the AMP services are built upon, consists of an agent specific layer, an information layer, an interaction layer and a message transfer layer.

ö

The Agent-based Market Place (AMP) services are as follows

(A) Tella WebButter:

15

Negotiate and Auction;

Interest editor for contracts;

8

Trigger-point editor and priority;

Accessability and Notification;

Notification Calender,

25

Personal profile (address, interest, demography);

Plug-in's for different behaviour missions;

ä

Message Box;

Advertisement Box;

WO 99/52042 17 PCT/SE99/00518 WO 99/52042 18

Bookmarks to other agents;

Secure identification when accessing the personal WebButler;

Identification during signing of contracts (CA, dig. signature, ...);

Restriction mechanisms (inherit from parent to child, ...);

Electronic wallet; and

5

<u>ല</u>

☻ Tella InfoBroker:

5

similar interests); Tella AgentFind (Index service that links together agents with

Telia Archive for signed contracts:

20

Distribution of personal advertisements:

Statistics of requested interests; and

Interface to Pay Service

25

ដ

0 Telia MerchantAssist:

Personal Advertisement Management;

30

Relationship advertisement and dynamic WWW-promotion related to individual users unique interests

Loyalty programs:

PCT/SE99/00518

Interface to Tella Pay;

Interface to Telia Distribute; and

Statistics over consumer profiles

the Internet. The service is used through a separate window on the user's operate when the owner is disconnected from the network through e-mail EDI (Netscape, Explorer, etc.). It is, however, possible for the Telia WebButler to through TCP/IP, for example, through his/her conventional web-browser Telia WebButter can co-operate with other services that the user accesses computer (see Figure 5 of the accompanying drawings). This means that the the user can interact with agent-based and conventional WWW-based services on The Tella WebButler Service has a user friendly interface through which

5

of receiving the standard information that all users receive. This is not only an relationship marketing, so that this information is valuable for both parties. advantage for the user, since commercial web-sites can use this information for will be presented with, for him/her, valuable information directly by the site instead the user is that the site knows about the user's interest. This means that the user to manually type-in requested information at the site. An even larger benefit for between each other. The result is that there is no need for the person concerned agent at the visited web-site can communicate interests and transfer basic data The benefit of WebButler is that the agent at the user's server and the

20

15

for the agent through any sultable device available at the time, for example, a operates on a net-based server. This means that the user can initiate processes Graphical User Interface on the screen. The primary purpose of the Tella Client Computer and a Merchant's Commercial Web Server. WebButter service is, however, to control and monitor a personal agent which monitor and control his/her personal agent through a separate Telia WebButter Figure 5 of the accompany drawings diagrammatically illustrates a User The user can

30

ישורים אין אייניים אינים אי

connection to the Internet, etc.. This, for example, enables the user to specify a

home computer, a computer at his/her place of work, a mobile PDA with a cellular

rage ... or .

20

WO 99/52042

implemented in the Session Manager module processes necessary to perform the requested tasks. This includes creation of halting the process and notifying the owner of the agent if a trigger-point has been the messages necessary to perform the task, interpretation of received messages, met etc.. The Session Manager of Figure 6 implements the management of the The logic necessary to perform the requested tasks is, therefore,

which have worked well during earlier missions etc.. The database also stores the status information on the sessions, locally stored addresses to agents/agent sites Personal Agent Service. This includes specifications of the owner's interests upon able to present it to the owner as, and when, requested. requested information which the agent collects through the mission in order to be which the requested missions are based, messages received and transmitted, The Database of Figure 6 manages all data necessary for operating the

store. mechanisms also support real-time marketing to consumers after a visit to the realtime personalized promotions to visitors to commercial web sites. The Telia MerchantAssist includes the necessary functionality for providing 귥

20

Distribute. Telia Auction. Telia MerchantAssist will have an interface to Telia Pay and Telia The Telia InfoBroker Service includes Telia AgentFind, Telia Archive and

The InfoBroker Service sells:

25

advertisement distribution to interested companies requests are made from AgentFind; and advertisements are attached to the WebButler's Ad-Box when 뚭

30

market statistics collected by AgentFind when requests are made frequently requested by WebButters and to compare the market's this makes it possible for companies to identify product areas

If the user has identified the trigger-point as urgent. The user can then access his work necessary to reach this important point in the process. elect to finish the bidding etc., manually, after the agent has completed the routine WebButler through any available suitable device, to analyze the received information and give the agent further directions. The user can of course also Figure 6 diagrammatically illustrates the different software modules in the

5

ដ

6

for example, complemented with a message on the user's pager, GSWSMS etc., the requested media. This could be through a message on the Telia WebButter,

When a trigger-point is reached, the agent informs the user by means of

10

example, Tella's server, in the network.

network and the agent will continue the task it is executing on a server, for negotiation/bidding. The user can then disconnect himself/herself from the informed/involved in further decisions etc., and to order the agent to begin the negotiation strategy for the egent, trigger-points when the user will be

users screen. It is based on easily understandable icons for processes and information on current statue, collected information etc.. The user can, in addition, events. When the user clicks on the loons, he/she receives more detailed The User Interface of Figure 6 implements a user friendly window on the

20

Agent Specific layer implementing, in this case, the WebButler

service making sure that the auctioneer's operation is run by a solid company etc. interface towards index agents necessary to obtain information concerning the location of interesting auctions which include specified items, credit reporting specialized for electronic auctions (negotiation, strategy, etc.) may include an different, or improved, agent applications/behaviour. For example, an agent of applications/ behaviour The Interaction Plug-Ins, therefore, provide basic mechanisms for different kinds The Interaction Plug-ins of Figure 6 implement the User Interface to

ä

25

easily control the agent's action by specifying trigger-points etc.

21

PCT/SE99/00518

ability to satisfy the demand.

Tella Archive stores electronic contracts. Tella Distribute integrates necessary functionality for the delivery services.

The agent based electronic market place to which the present invention relates is based on decentralized services with enhanced value for both the end users and merchants. The basic services are Tella WebButler, Tella AgentFind and Tella Merchanussist.

This approach requires users to specify purchase requests, or offers for sale, i.e. buy interests, or sell interests, once and once only. It is then possible to visit any merchant supporting the MerchantAssist service to get personal promotions based on the user's unique interests without the need to answer any questions etc., on the merchants web site, since both WebButiers and MerchantAssists submit their buy/sell interests to the AgentFind service. Thus, it is the AgentFind service that helps the user to find which merchants to visit on the web, based on the user's specified interests.

15

5

5

It is also possible for users to contact each other directly through the AgentFind service. AgentFind matches users interests and helps the users' WebButters to find other WebButters with matching interests.

8

The core of AMP is the three services Telia WebButler, Telia AgentFind and Telia MerchantAssist.

25

Telia Web Butler is an efficient and convenient tool for end users when seiling, or buying, items on the web.

Tella MerchantAssist is the Merchant's tool that makes it possible to provide individual promotions based on a users specific interests at the time they visit the merchants web store.

ä

AgentFind is a necessary service for both WebButler and MerchantAssist

WO 99/52042

22

PCT/SE99/00518

which facilitates the connection of buyers to sellers. AgentFind acts as a WebBroker, providing an opportunity for Merchants to expose advertisements, to the owner of a WebButler, which relate to the interests submitted to AgentFind.

All three services are, however, necessary in order for the Agenthased Marketplace to work.

The core of the WebButler is the interest editor. This is a dynamic editor based on an inf, relevant questions will be presented on the screen requesting mandatory, or optional, parameters specifying the item. This functionality makes it possible for users to specify items for purchase, or sale. An advantage with this, for the user, is that he/she doesn't need to browse the net forever in order to find sellers/buyers for the specified trade item. Instead, the user finds other users and/or commercial companies with corresponding interests through the AgentFind service. When the user visits an electronic store on the web, he/she will get promotions automatically for the items specified and doesn't need to waste valuable time to find those items in the merchants store.

5

The trigger point editor gives the user the ability to specify how far the WebButler will be allowed to act autonomously and when autonomous execution must cease and the control be returned to the user in order to decide how to proceed.

20

The user may be informed through the WebButler interface or, alternatively, the user may specify other means of notification for urgent trigger points. This could include, for example, notification through pagers, GSM SPS messages etc.

25

The MessageBox is the area in the WebButter user interface where information is displayed about ongoing missions.

30

The Advertisement Box is the erea in the WebButler user interface where advertisements/banners are displayed. This is a display area on the WebButler that the WebButler operator has an exclusive right to use, similar to the Banner

PCT/SE99/00518

23

when accessing AgentFind. advertisements are related to the specified interests, stored in the WebButter, advertisements when the WebButler has accessed the AgentFind Service. The area on search engines like Altavista. The AdBox is filled with

Item. The user will also get a more personalized treatment when visiting that users don't have to type in all their personal information when purchasing an etc. The user can protect this information, when needed, by clickr parts of it, is about name, address, phone/fax numbers, demographic data, long term interests accessible for merchants and other users of WebButlers. This has the advantage The personal profile provides the possibility for users to store information

10

to store addresses to favourite agents, or other WebButters, or MerchantAssists, which have been received earlier from AgentFind. The Book-Marks to other Agents function makes it possible for WebButters

ដ

5

therefore, impossible for an individual participant to know the outcome of such a can select different negotiation strategies, based on their own preferences. It is participants are involved, the negotiation turns into an electronic auction. Users MerchantAssists to negotiate during the purchasing phase of an item. If several The negotiate functionality makes it possible for Web Butlers and

8

ະ

software for users WebButlers giving them enhanced behaviour and/or interface ensures a fast growing penetration for WebButlers algorithms, functionality for a competence broker etc. Providing this open Use of a Plug-in API makes it possible for third party vendors to add sell This could include, for example, more powerful negotiation

25

secure identification of users. This can be achieved by the use of smart card negotiation, electronic contracts etc. are deployed, it is necessary to have a more identification with certification of authority functionality. Identification may be performed by the use of passwords. However, when 30

WO 99/52042

24

supporting electronic contracts can be provided. In order to make the purchasing phase more efficient, functionality for

wallets for management of the different means of electronic payment, receipt etc. different electronic payment mechanisms can be supported as well as electronic In order to make the payment phase efficient, functionality for supporting

environment, it could be, for example, that employees can only purchase items purchase items that are not related to violence, pomography etc. In a business could, for example, be that the children in a household will only be able to WebButler can restrict the functionality of "child" WebButlers. For consumers, it WebButiers. This is done by using inheritance mechanisms where a "parent" related to the company's operations. Functionality can be provided to make it possible to restrict the usage of

ö

is done by managing a database with specified sell/buy interests together with the address to the WebButter, or MerchantAssist, that submitted the interest. The primary function of Telia AgentFind is to match seli/buy interests. This

WebButlers and MerchantAssists with corresponding interests. agent, submits an interest specification, it will receive information about MerchantAssists, can access the other agents with the closest corresponding corresponding int be received. Based on this information, the WebButters, or When a WebButler, consumer's agent, or MerchantAssist, merchant's

25

the best person to contact with regard to his/her specific interests Service. Consumer A can thus determine that Merchant 1 has a corresponding his/her interests. Consumer B, on the other hand, may find that Consumer C is interest and Consumer D determines that Merchant 3 has the best match for Consumers and Merchants can file specified interests with the AgentFind

30

The major revenue from the AgentFind Service will probably be made from

achieved by using the AdBox facility on the WebButter for which AgentFind has users WebButters, based on the specific interests submitted to AgentFind. This is information brokerage. That is the sale of exposure of advertisements/banners on exclusive access for advertising promotions.

on offer. This information can for example be used when a merchant would like to mismatches between market demand for specific products and what is currently information is very valuable for merchants, since it enables them to detect That is information regarding the volume and profile of submitted interests. This expand sales into new product areas etc. Another source of revenue for AgentFind is the sale of market statistics.

5

If the consumer is an important customer who should receive special treatment. the store, which are stored in the Customer Database. It is then possible to know greater if the store also matches the interests with the users previous purchases in promotions can be provided for the specific customer. The potential can be even synchronizing the users specified interests with the items provided by the individual promotions when users visit the Merchants Web Store. This is done by electronic stores. If the store has matching items, specific individualised Telia MerchantAssist provides Merchants with the opportunity to provide

15

on the consumer's specified interests which are valid when the store was visited. The MerchantAssist Service ma-line" promotions for the consumer based

support for the user and enables him/her to specify the particular buy, or sell with a personal software agent called a WebButter. The WebButter provides contracts in which he/she is interested. Commercial Merchants can also specify Items for sale, in electronic stores, through a MerchantAssist function. As explained above, the Telia agent based marketplace provides users

25

20

MerchantAssists with information on which other agents (WebButter and MerchantAssists) have corresponding interests. This makes the AgentFind service the natural hub of the agentbased marketplace. In addition to its base The main task of the AgentFind Service is to provide WebButlers and ដ

requested interests, information brokerage & advertisement services etc. provides value added services, such as marketing statistics, Information on function, i.e. to match corresponding interests between agents, AgentFind also

mechanisms are, therefore, needed. that the AgentFind database is continuously updated. Automatic coordination Because the interests of each WebButler frequently change, it is essential

or MerchantAssist) should be contacted MerchantAssist) can automatically prioritise which of the other agents (WebButter, interests correspond exactly. Based on the rating, agents (WebButler, or the level of correspondence between matching interests since it is rare that the One challenge the system must meet is the provision of correct ratings for

10

for the users to provide meaningful information regarding a specific trade object. Information based on the trade object that is specified. This makes it convenient Interests are created by using a dynamic editor which can request additional employed to express users and merchants buying and selling interests. These Operation of AgentFind is critically dependent on the information structure

15

20

not receive a recommendation from AgentFind to contact an agent for which the profile\* message. This ensures that other WebButlers and MerchantAssists will is deleted, or modified, the synchronization is made through an "Update of Interest that the stored interests in AgentFind are always updated. If any specified interest mechanism for data replication between themselves and AgentFind. This ensures no longer correspond with each other. requested interest has been deleted, or modified, in such a way that the interests The WebButter and the MerchantAssist software include a synchronization

25

interests" message If a new interest is specified, AgentFind is updated through a "Submit 30

The message structure, described above, is illustrated in Figure 7 which clearly shows the relationship between a WebButler, a MerchantAssist and AgentFind. The WebButler carries the specified interest of an end user which has been created by the end user using a dynamic interest editor. The MerchantAssist carries specifications of items for sale. The description of items and their prices can be changed by a merchant using a dynamic editor, or other suitable mechanism. AgentFind has a database which stores consistently updated interest specifications submitted by end users through WebButlers and by merchants through MerchantAssists. The message structure operating between WebButlers and AgentFind, and between MerchantAssists and AgentFind is intended to ensure that the data carried by these entitles is in agreement, i.e. correlated. As described above, the following messages are used:

"Submit Interests";

5

ដ

- "Reference to Agents with Corresponding Interests"; and
- "Update of Interest Profile".

The function of these messages is self explanatory.

20

20

If a new interest has been specified, or an interest has been updated, the "Reference to Agents with Corresponding Interest" message is received. It includes a prioritised list of agents with corresponding interests that could look like the example illustrated in Figure 8, where a WebButter is interested in buying a Blanchi bicycle. The rating gives a measure of the correspondence between the trade object offered for sale and the specification of interest by a potential purchaser, in this case: "A Blanchi Bicycle having at least 21 gears which is not more than 2 years old, costs less than \$300 and is preferably green, or blue".

25

An essential requirement for finding correspondence between a trade object and a specification of interest, that must be met before making a correspondence rating between the trade object and specification of interest, is that all mandatory parameters must match. That is to say, that the trade object

30

، سالات عالا، يزم

28

WO 99/52042

PCT/SE99/00518

20 to 00 biggs

and specification of interest must relate to the same product category and must have the same attributes marked as mandatory. This is important in order to secure short response times for requests to AgentFind.

The level of correspondence is calculated using the following algorithm;

Corr\_level =  $1 \cdot (SUM(OP(X)^*F(x)))/X$ 

Where:

6

N = Number of optional parameters in the request

OP(X) = Optional parameter. A vector where X has value from 1 to N. Each optional parameter has value 1 in the vector.

15

F(X) = Priority weight factor for each optional parameter. A vector where X has value from 1 to N. Each element (priority weight factor) in the vector has a possible value between 0 and 1. (It is of course possible for the user to select the default value 1 for all weight factors if he/she feels that all optional parameters are of equal value).

The parameters for the correspondence calculation are defined by the user using his/her WebButler. This makes it possible for users themselves, or through additional computer programs, Plugins, connected through the WebButler API, to modify the parameters in order to get a rating result that best suits the individual user and/or application.

25

When a user specifies his/her interest through his/her WebButler, he/she selects which parameters are mandatory and which are optional. The top level parameters are always mandatory i.e. whether a transaction is a purchase, or sale, and the product category - a bicycle in the case of the example illustrated in Figure 8.

30

In order to minimize:

29

WO 99/52042

the storage space needed in the AgentFind database; and

the response time for requests;

an Information hierarchy is employed.

Figure 9 shows an overview of the Information stored in the Tella server domain and in the Merchant server. In particular, Figure 9 shows the way in which interest data is partitioned between the various elements of AgentFind in Tella's server and a merchant's database. It should be noted that the WebButler, Logic for AgentFind and the MerchantAssist software, in the Tella domain, can be allocated to independent servers. All user specified interests are stored in the User interest Database, on Tella's server. Only the product category and the key attributes for each trade item that a merchant wishes to offer for sale are stored in the MerchantAssist Database (MA-DB), on Tella's server. These include, for example, attributes such as whether a trade object is offered for sale, or sought for purchase, and geographical location. All other data for the item is stored in the Catalog-DB database on the merchants server. It should be noted that AD.DB is a database of advertising material.

15

15

6

The use of this architecture, or information hierarchy, makes it possible to reduce the number of merchants, having trade items matching a particular interest specification, to a small number, when a request is received by AgentFind, in Telia's Server. In order to calculate the level of interest correspondence, i.e. rating, requests are sent from the WebButter to the merchant's server, in order to collect the additional attributes needed. When the calculation has been completed, a final answer including references and rating is returned to the user.

25

ដូ

8

When the volume of users and/or merchants and purchase requests and/or sale offers is limited, most of the merchant's product information can be stored locally, at the merchant's sites. When the number of users and/or merchants increases and, the number of trade items each merchant offers for sale also increases, it is necessary to increase the number of parameters stored in

ö

Telia's Merchant Database. This is necessary in order to reduce the number of requests sent to merchants asking for more information, thus preventing, the merchant servers from becoming congested and ensuring that the overall response time for a request to the AgentFind index service does not become excessively long.

In order to reduce the load of the AgentFind service, the logic for collecting additional information needed for the rating calculation from merchant servers is allocated to the WebButler.

5

Since the volume of data stored, from consumer purchase requests and offers of sale is low, all this information can be stored directly in Tella's, or another operators, server.

In order that the user should have a fast response time, an unprioritised list of correlated agents is displayed as soon as AgentFind has made a pre-selection of agents, based on the product categories and key attributes stored in AgentFind. A counter then shows the progress of the rating process. Since this second phase includes information collection from merchant servers, it can take a considerably longer time to perform. When the data collection is completed, the calculation of rating level is performed locally in the WebButter and presented to the user.

20

The MerchantAssist software stored on the merchant's server includes a conversion function. This function converts, when necessary, product data information to the information structure used by AgentFind. It could be, for example, that AgentFind has a set of accepted product classes and attributes for each product class. If the merchant has a more detailed classification of products/attributes, a transformation is performed to convert the merchant's detailed classification to that accepted by AgentFind. A user infendly interface is provided to make it easy for merchants to specify these cross-reference tables.

30

Because of differences between the laws and ethical norms between countries, it is possible to create local AgentFind databases for a specific country,

garana a i Condoctora gigarin iskildig

Programme of

or a cluster of countries, when appropriate. It is then possible to automatically remove product categories and attributes not permitted by law or ethics, in a particularly country, or region. This is done by generating a "black" list where non-approved product categories and/or attributes are stored. An automated check with the black list is performed for every new product category/attribute. If a new product category and/or attribute is found on the list, the product category and/or attribute is automatically rejected.

By using the WebButler Interface, a user can create a new specification of interest, or edit a purchase request, or sale offer, which has already been submitted to the AgentFind Index Service. When the request is submitted, the user's WebButler will receive information regarding other WebButlers and merchants with correlated interests. As long as the user lets AgentFind store a submitted interest, other users, WebButlers, or merchants, will be notified of the user, if, and/or when, they submit a corresponding interest specification.

10

5

When the user edits an interest that has already been submitted to AgentFind, it can be stored locally, if the user doesn't want the new version to be effective on the net. If, however, the user selects the submit, or publish, function, after the editing session, the new version will replace the old one in the AgentFind server. A response will then be received, identifying other users, WebButlers and Merchants with matching interests.

20

able to identify him/her and connect to him/her, it is possible to submit a purchase request, or sale offer to AgentFind with the storage parameter disconnected - this is done in the WebButter user interface. The user then receives the same response from AgentFind as when a purchase request, or sale offer is submitted with the storage parameter enabled. That is to say, a list of users, WebButters and merchants with corresponding interests including a rating of the correspondence. It will, however, not be possible for other WebButters and Merchants to submit interests to AgentFind and get a reference to this user, or WebButter, based on the submitted interest, since it is not stored.

ä

25

As herein used, the terms WebButter and MerchantAssist are intended to refer to agents associated with end users, or consumers, and merchants respectively, and should not be interpreted as carrying any connotation limiting them to a particular service provider, such as Telia.

Timeo	Declin	Accept	Offer(A	Negotin EOI)	Tell (A.	Ask (A	MESS
Timeout (time)	Decline (A. Auct)	Accept (A, Auct)	Offer(A, Auct, EOI)	Negotiate (A, Auct, EOI)	Tell (A, Auct, EOI)	Ask (A, Auct, EOI)	RECEIVED MESSAGE EVENT
The auction expires when the timeout message is received. The auction could either be operated during a specified time period, or the auction could end when the time period between two offers is longer than a specified time interval.	If this message is sent from the Auctioneer, A is informed that the auction is finished and that somebody else purchased the item. If the same message is sent from A, the Auctioneer is informed that A is no longer interested in participating in the auction. A will not receive new offers.	A is informed by the auctioneer that his/her offer is accepted and the auction of the item is finished.	If EOI corresponds to a new highest offer for the item on sale, this offer is distributed in Offer messages to all participants in the auction. In another case, the highest offer is sent back to A. If this was the first offer from A, A is included as a member in the auction. (The Offer message is legally binding, which is not the case for the negotiate message)	If EOI (Expression Of Interest) indicates that A is interested in buying what the Auct (Auctioneer) is selling, the last offer is sent to A in an Offer message. If there is no offer, the initial request is sent to A in a Negotiate message. A is then a participant in the auction and will receive information about given offers from other participants.	A proposal from A to buy/sell with a specification of the item/interest	A buy/sell request to A with a specification of the itemvinterest	BEHAVIOUR OF AUCTIONEER

ABLE1

Fifther effider connect of he deaner

ما العالم مماهد هم

rage 15 of 51

- support agent-based market interactions between a plurality of agent types, server, and a plurality of merchant servers, said platform being arranged to terminals arranged for connection to the Internet, at least one service provider platform for an agent-based electronic market and including a plurality of end user characterised in that: A telecommunications transmission system adapted to operate as a
- said at least one service provider server has logic means for implementing a search engine adapted to interact with WebButlers, MerchantAssists, a user interest data base and a merchant interest
- said WebButters and MerchantAssists are adapted to carry specifications of interest in trade items,

5

5

said first specification of interest, by searching said user interest specifications of Interest associated with other agents, which match associated therewith a first specification of interest, to identify said search engine is adapted, on request by a first agent having data base and MerchantAssist database; and

ដ

there are provided means to calculate a correspondence rate for each extracted specification of interest,

25

calculate is adapted to access said catalogue databases to obtain information to merchant servers carry specifications of interest, and in that said means to information on trade items for which MerchantAssists, associated with said characterised in that said merchant servers have catalogue databases holding facilitate calculation of said correspondence rate A telecommunications transmission system, as claimed in claim 1,

30

WO 99/52042

34

PCT/SE99/00518

product categories and key attributes for trade items for which MerchantAssists characterised in that said merchant interest database only holds data relating to carry specifications of interest. A telecommunications transmission system, as claimed in claim 2,

mandatory parameters and optional parameters, and in that said mandatory characterised in that data relating to a trade items is partitioned between desire to purchase, or sell, and a product category parameters include an indication of whether a specification of interest relates to a A telecommunications transmission system, as claimed in claim 3

5

following algorithm: correspondence rate, Corr\_level, between two statements of interest using the to 4, characterised in that said means to calculate is adapted to calculate a A telecommunications transmission system, as claimed in any of claims 2

15

Corr\_level = 1 -(SUM(OP(X)\*F(X)))/X

Where:

20

N = Number of optional parameters in one of said statements of interest

OP(X) = an optional parameter and X has a value between 1 and N, each optional parameter having a value of 1 in the vector

F(X) = a priority weighting factor

25

of interest for which all mandatory parameters match said first specification of corresponding specifications of interest, said search engine searches said user or claim 5, characterised in that, on delivery, by a WebButler, of a first interest and in that a list of originators for matching specifications of interest are Interest database and said MerchantAssist database and identifies specifications specification of interest to said search engine with a request to identify delivered to said WebButter A telecommunications transmission system, as claimed in either claim 4,

. i

30

やいきがただね (IND)) west diametralian muse of an install accommendation contact of an accommendation of a contact of a contac

· age of the o

 A telecommunications transmission system, as daimed in daim 6, characterised in that logic for collecting data required for calculation of correspondence rates from merchant servers is assigned to WebButters.

8. A telecommunications transmission system, as claimed in claim 7, characterised in that said list of originators is presented to a user as soon as it is available, together with a counter indicating progress toward obtaining additional data needed to calculate correspondence rates, and in that said WebButler calculates said correspondence rates and causes said list to be updated as and when said correspondence rates are calculated, said updated list being prioritised and including correspondence rates.

5

 A telecommunications transmission system, as claimed in any previous claim, characterised in that data carried by WebButiers and MerchantAssists is dynamically synchronised with data held by said search engine.

5

15

10. A telecommunications transmission system, as claimed in claim 9, characterised in that said dynamic synchronisation is achieved by exchanging the following messages between WebButlers and said search engine, and between MerchantAssists and said search engine:

20

20

"Submit interest";

"Update of Interest Profile"; and

25

25

"Reference to Agents with Corresponding Interests"

11. A telecommunications transmission system, as claimed in any previous claim, characterised in that logic and software, associated with WebButlers, MerchantAssists and said search engine, resident on said service provider server, is allocated to different servers in said service provider's domain.

ä

ä

A telecommunications transmission system, as claimed in any previous

Ŗ

PCT/SE99/00518

WO 99/52042

36

PCT/SE99/00518

daim, characterised in that said search engine is adapted to provide value added services including:

- marketing statistics;
- reports on specifications of interest;
- Information brokerage; and
- advertising

10

- 13. A telecommunications transmission system, as claimed in any previous claim, characterised in that specifications of interest are created by using a dynamic editor adapted to request additional information from a user.
- 14. A telecommunications transmission system, as calmed in any previous daim, characterised in that said merchant servers include conversion means adapted to convert specifications of interest from a merchant's format to a format used by said search engine.
- 15. A telecommunications transmission system, as claimed in any previous claim, characterised in that said merchant interest database and said user interest database are country, or region, specific.
- 16. A telecommunications transmission system, as daimed in claim 15, characterised in that said service provider server has a database containing a black list of product categories which are non-approved for a specific country, or region, and in that every new product and/or product attribute is compared with said black list and, if a correspondence is found, is rejected by said service provider server.
- 17. A telecommunications transmission system, as claimed in any previous claim, characterised in that said service provider server is adapted to receive specifications of interest with a storage parameter disconnected so that said

the except in properties green aperar care complete green

er einem men freiber gefellen eine Brant frem Brant benangen men bereiter bereiter bereiter bereiter bereiter

. . . . . . . . . . . . . .

37

PCT/SE99/00518

specifications of interest are not stored on said user interest database

transmission system, as daimed in any of daims 1 to 17, characterised in that: <u></u> A service provider server adapted to operate with a telecommunications

said service provider server has logic means for implementing a MerchantAssists, a user interest data base and a merchant interest engine adapted ਰ interact with WebButlers,

said service provider server has resident thereon software associated with said WebButlers and MerchantAssists;

ಕ

said WebButters and MerchantAssists are adapted to carry specifications of interest in trade items;

5

said first specification of interest, by searching said user interest specifications of interest associated with other agents, which match associated therewith a first specification of interest, to identify said search engine is adapted, on request by a first agent having data base and MerchantAssist database;

20

there are provided means to calculate a correspondence rate for each extracted specification of interest.

ដូ

specifications of interest, and in that said means to calculate is adapted to access which MerchantAssists, associated with said merchant servers, carry merchant servers have catalogue databases holding information on trade items for correspondence rate. said catalogue databases to obtain information to facilitate calculation of said A service provider server, as claimed in claim 18, characterised in that said

ä

9

8 merchant interest database only holds data relating to product categories and key A service provider server, as claimed in claim 19, characterised in that said

WO 99/52042

38

attributes for trade items for which MerchantAssists carry specifications of interest.

product category. whether a specification of interest relates to a desire to purchase, or sell, and a parameters, and in that said mandatory parameters include an indication of relating to a trade items is partitioned between mandatory parameters and optional A service provider server, as dalmed in daim 20, characterised in that data

following algorithm: correspondence rate, Corr\_level, between two statements of interest using the characterised in that said means to calculate is adapted to calculate a Ŗ A service provider server, as claimed in any of claims 19 to 21,

5

Cor\_level = 1 -(SUM(OP(X)\*F(X)))/X

Where:

15

N = Number of optional parameters in one of said statements of interest

OP(X) = an optional parameter and X has a value between 1 and N, each optional parameter having a value of 1 in the vector

20

F(X) = a priority weighting factor

MerchantAssist database and identifies specifications of interest for which all to said search engine with a request to identify corresponding specifications of originators for matching specifications of interest are delivered to said WebButler. mandatory parameters match said first specification of interest and in that a list of characterised in that, on delivery, by a WebButter, of a first specification of interest interest, said search engine searches said user interest database and said A service provider server, as claimed in either claim 21, or claim 22,

25

merchant servers is assigned to WebButlers logic for collecting data required for calculation of correspondence rates from A service provider server, as claimed in claim 23, characterised in that

PCT/SE99/00518

WO 99/52042 39

39

25. A service provider server, as claimed in any of claims 18 to 24, characterised in that data carried by WebButlers and MerchantAssists is dynamically synchronised with data held by sald search engline.

26. A service provider server, as claimed in claim 25, characterised in that said dynamic synchronisation is achieved by exchanging the following messages between WebButters and said search engine, and between Merchant Assists and said search engine:

"Submit interest";

5

"Update of Interest Profile"; and

"Reference to Agents with Corresponding Interests"

15

27. A service provider server, as daimed in any of claims 18 to 26, characterised in that logic and software, associated with WebButlers, MerchantAssists and said search engine, resident on said service provider server, is allocated to different servers in said service provider's domain.

20

20

28. A service provider server, as dalimed in any of dalims 18 to 27, characterised in that said search engine is adapted to provide value added services including:

marketing statistics;

25

reports on specifications of interest;

information brokerage; and

ä

ö

advertising.

29. A service provider server, as daimed in any of claims 18 to 28

WO 99/52042

PCT/SE99/00518

40

PCT/SE99/00518

characterised in that said merchant servers include conversion means adapted to convert specifications of interest from a merchant's format to a format used by said search engine.

30. A service provider server, as claimed in any of claims 18 29, characterised in that said merchant interest database and said user interest database are country, or region, specific.

31. A service provider server, as delimed in claim 30, characterised in that sald service provider server has a database containing a black list of product categories which are non-approved for a specific country, or region, and in that every new product and/or product attribute is compared with said black list and, if a correspondence is found, is rejected by said service provider server.

10

32. A service provider server, as claimed in any of claims 18 to 31, characterised in that said service provider server is adapted to receive specifications of interest with a storage parameter disconnected so that said specifications of interest are not stored on said user interest database.

5

33. In a telecommunications transmission system adapted to operate as a platform for an agent-based electronic market and including a plurality of user terminals arranged for connection to the internet, at least one service provider server, and a plurality of electronic shops, said platform being arranged to support agent-based market interactions between a plurality of agent types, a method of matching a specifications of interest associated with a WebButler, or MerchantAssist, with specifications of interest associated with other agents, characterised by a search engine interacting with WebButlers and MerchantAssists, on request from said WebButlers, or said MerchantAssists, to search a user interest data base and a merchant interest database, to identify other WebButlers and/or MerchantAssists, having associated therewith matching specifications of interest, and by calculating a correspondence rate for each matching specification of interest.

25

A method, as claimed in claim 33, characterised by said merchant servers

- 35. A method, as claimed in claim 34, characterised by said merchant interest database only holding data relating to product categories and key attributes for trade items for which MerchantAssists carry specifications of interest.
- 36. A method, as claimed in claim 35, characterised by partitioning data relating to a trade item between mandatory parameters and optional parameters, and by said mandatory parameters including an indication of whether a specification of interest relates to a desire to purchase, or sell, and a product category.

6

37. A method, as dalmed in any of claims 34 to 36, characterised by calculating a correspondence rate, Cor\_level, between two statements of interest using the following algorithm:

ដ

Cor\_level = 1 -(SUM(OP(X)\*F(X)))/X

20

¥\ore

N = Number of optional parameters in one of said statements of interest

OP(X) ≈ an optional parameter and X has a value between 1 and N, each optional parameter having a value of 1 in the vector

ដ

F(X) = a priority weighting factor.

9

38. A method, as claimed in either claim 36, or claim 37, characterised by, on delivery, by a WebButler, of a first specification of interest to said search engine with a request to identify corresponding specifications of interest, said search engine searching said user interest database and said MerchantAssist database and identifying specifications of interest for which all mandatory parameters match

WO 99/52042

.

PCT/SE99/00518

reyd \*\* Ut Jo

said first specification of interest and by delivering to said WebButler a list of originators for matching specifications of interest.

- 39. A method, as claimed in claim 38, characterised by assigning, to WebButters, logic for collecting data required for calculation of correspondence rates from merchant servers.
- 40. A method, as claimed in claim 39, characterised by presenting said list of originators to a user as soon as it is available, together with a counter indicating progress toward obtaining additional data needed to calculate correspondence rates, and by said WebButter calculating said correspondence rates and causing said list to be updated as and when said correspondence rates are calculated, said updated list being prioritised and including correspondence rates.

ö

41. A method, as claimed in any of claims 33 to 41, characterised by dynamically synchronising data carried by WebButlers and MerchantAssists with data held by said search engine.

5

42. A method, as claimed in claim 41, characterised by exchanging the following messages between WebButters and said search engine, and between MerchantAssists and said search engine:

20

- "Submit interest";
- "Update of Interest Profile"; and

25

"Reference to Agents with Corresponding Interests".

in order to achieve said dynamic synchronisation.

9

- 43. A method, as daimed in any of claims 33 to 42, characterised by said search engine providing value added services including:
- marketing statistics;

mendampathemetrificial such stand

1/8

۵

reports on specifications of interest;

information brokerage; and

advertising.

information from a user. specifications of Interest with a dynamic editor adapted to request additional 4. A method, as claimed in any of claims 33 to 43, characterised by creating

6

converting specifications of interest from a merchant's format to a format used by 5 said search engine. method, as claimed in any of claims 33 to 44, characterised by

15

region, specific. merchant interest database and said user interest database being country, or A method, as claimed in any of claims 33 to 45, characterised by said

server having a database containing a black list of product categories which are product and/or product attribute with said black list and, if a correspondence is non-approved for a specific country, or region, and by comparing every new found, rejecting said new product and/or product attribute. A method, as dalmed in daim 46, characterised by said service provider

20

25

as claimed in any of claims 1 to 17, characterised in that said search engine is databases, and to access remote databases for additional data. from WebButters and MerchantAssists, to conduct searches on at least two resident on a service provider server and adapted to receive search instructions A search engine for use with a telecommunications transmission system.

ä

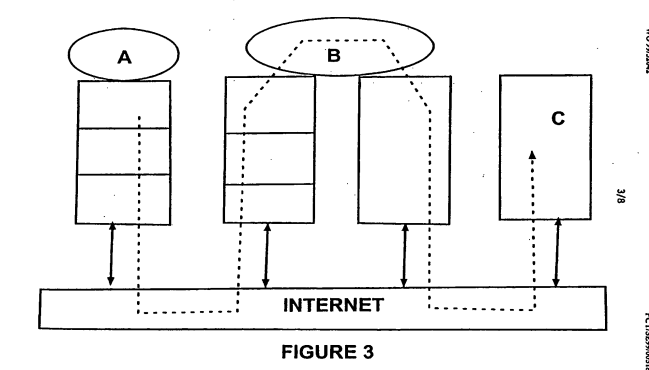
Electronic Pursers Logistic Services Electronic - ID Commerce Platform Microsoft Wallet E-Shop Software C Electronic Contracts Telia Merchant Assist Tella WebButler Telia WebBroker Web-Navigators Recommendation Engli Tella AgentFind Telia Archive Reputation Services

FIGURE 1

SUBSTITUTE SHEET (RULE 26)

PCT/SE99/00518

2/8



SUBSTITUTE SHEET (RULE 28)

SUBSTITUTE SHEET (RULE 26)

FIGURE 5

WO 99/52042

5/8

PCT/SE99/00518

7/8

WEBBUTLER Submit Interests **AGENTFIND** References to agents Update of Interest Profile Database storing . MERCHANT ASSIST Submit Reference to agents mechanisms suitable for the task Update of Interest profile FIGURE 6

> Buy Bianchi Bicycle. At least 21 gears. Not older than 2 years. If possible, green or blue. Price less than 300USD. Requested Interest: If you would like to know more details, click on the reference MerchantAssist Reliable WebButler Susan WebButler Amie MerchantAssist SportPalace WebButter HighSpeed Agents with the largest correspondence: CLICK ON THIS BANNER TO SIGN-UP FOR VATTERN-RUNT AND WIN PRIZES AGENTFIND INDEX SERVICE 0.82 0.92 0.95 Rating 0.93

FIGURE 7

SUBSTITUTE SHEET (RULE 26)

SUBSTITUTE SHEET (RULE 26)

( )

PCT/SE99/00518

INTERNET

8/8

PCT/SE99/00518

**TELIA DOMAIN** 

SUBSTITUTE SHEET (RULE 26)

FIGURE 8

**MERCHANT SERVER** 

MA DB

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☑ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
Потить

### IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.